IN THE UNITED STATES PATENT AND TRADEMARK OFFICE ECE

In re Application of

Peele

Serial No. 09/317,480

Filed: May 24, 1999

For:

DYNAMIC CHANNEL ALLOCATION IN A SECTORED CELL OF A CELLULAR

COMMUNICATION SYSTEM

Attorney's Docket No. P-4015.279

AUG 1 4 2001

Technology Center 2600

E. Lockett Examiner

Group Art Unit 2681

Raleigh, North Carolina August 6, 2001

enter you timely

Box AF Director of Patents Washington, D.C. 20231

Submission of a Notice

of Appel and

Appeal Breef

9/8/01

Response to FINAL Office Action of June 6, 2001

The Final Official Office Action dated 6 June 2001 in the above-identified requisite application has been reviewed and Applicant submits the following remarks in response thereto.

Remarks

Applicant notes that 10-20 are allowed. Claims 1-9 and 21-30 have been finally rejected.

The present invention of claims 1-9 and 21-30 comprises the dynamic allocation of channels within a sectored cell of a cellular communication network. Available channels are allocated in groups to particular cells based on any of a number of frequency reuse patterns. Each cell is divided into sectors, and the channels assigned to a cell are allocated in subgroups to the sectors. A controller local to each base station monitors the use of channels within cell sectors, and dynamically re-allocates one or more channels to a sector whose utilization exceeds a predetermined threshold, after